Subject: How can I force the x=image(...) command to give me a window that is the same size as my image?

Posted by munka on Tue, 13 May 2014 23:16:19 GMT

View Forum Message <> Reply to Message

Here is my code:

im1=image(big img,dimensions=n elements(big img[*,0]),n elem ents(big img[0,*])], window title=slitname+'-+filtername, max value=highval,min_value=lowval,margin=[0,0,0,0],location=[0, 0],/xstyle,/ystyle)

I've explicitly given it dimensions, margin, and location. I even threw in xstyle and ystyle for good measure. It seems like there is always HUGE white space above and below my actual image. Its never in the x direction, only in the y direction.

This is an issue because I want the exact location on the image where someone clicks and if there is whitespace

I'm on mac os 10.8 if that changes anything.